

## STATEMENT OF ENERGY PERFORMANCE

## Sample Facility

Building ID: 123456

For 12-month Period Ending: October 31, 2005<sup>1</sup>
Date SEP becomes ineligible: February 28, 2006

**Facility Being Labeled** 

Sample Facility 1234 Main Street Springfield, VA, 10000 **Facility Owner** 

Sample Owner 4567 Peach Ave. Springfield, VA 10000

555-555-5555

**Primary Contact for this Facility** 

Jane Smith 7890 Columbia Way Springfield, VA 10000

555-555-5566 jsmith@jsmith.com

Year Built: 1999

Gross Building Area (ft<sup>2</sup>): 20,000

**Energy Performance Rating** <sup>2</sup> (1-100): **80** 

**Facility Space Use Summary** 

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Space Type	Area (ft <sup>2</sup> )	Occupants	Operating Hours	Number of PCs
Garage	5,000	2	40	0
Office (General)	15.000	40	40	40

Site Energy Use Summary

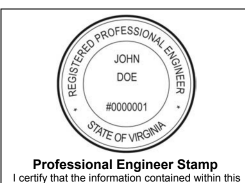
Electricity (kBtu) 123,456 Natural Gas (kBtu)<sup>3</sup> 123,456 **Total Energy (kBtu)** 246,912

**Energy Intensity** 4

Site (kBtu/ft²-yr) 6.3 Source (kBtu/ft²-yr) 19.5

**Emissions** (based on site energy use)

CO<sub>2</sub> (1000lbs/yr) 263



I certify that the information contained within this statement is accurate and in accordance with the PE Guidelines.

Indoor Environment Criteria 5

Indoor air pollutants controlled?

Adequate ventilation provided?

Thermal conditions met?

Adequate illumination provided?

Yes

Yes

**Professional Engineer** 

License Number: 0000001

State: VA John Doe

1234 Vineyard Lane Springfield, VA 10000

555-555-7788

## Notes:

- 1. Application for the ENERGY STAR must be submitted to EPA within 4 months of the Period Ending date. Award of the ENERGY STAR is not final until approval is received from EPA.
- The EPA Energy Performance Rating is based on total source energy. A rating of 75 is the minimum to be eligible for the ENERGY STAR.
- 3. Natural Gas values in units of volume (e.g. cubic feet) are converted to kBtu with adjustments made for elevation based on Facility zip code.
- 4. Values represent energy intensity, annualized to a 365 day calendar.
- 5. Based on meeting ASHRAE Standard 62-1999 for indoor air quality, ASHRAE Standard 55-1992 for thermal comfort, and IESNA Lighting Handbook for lighting quality.

